

REC'D

SEP 0 8 2010

City Hall 117 S. Main Street Fayette, MO 65248 (660) 248-5246 Fax (660) 248-3502

VIA CERTIFIED MAIL (Return Receipt Requested)

August 31, 2010

Ms. Rebecca Webber, Director Air and Waste Management Division U.S. Environmental Protection Agency 901 N. 5th Street Kansas City, KS 66101

Mr. James Kavanaugh, Director Air Pollution Control Program Missouri Department of Natural Resources PO Box 176 Jefferson City, MO 65102

RE: NESHAP Initial Notification

Facility Name: Fayette Power Plant

Facility ID: 6231 NAICS Code: 221112

Dear Ms. Webber and Mr. Kavanaugh:

On March 3, 2010, the United States Environmental Protection Agency adopted final amendments to the National Emission Standards for Hazardous Air Pollutants for Reciprocating Internal Combustion Engines, 40 C.F.R. Part 63 Subpart ZZZZ. These amendments were effective on May 3, 2010. Pursuant to Section 63.6645(a) and Section 63.9(b), the City of Fayette, MO submits the following information as its Initial Notification:

1. Name and address of the owner/operator:

Name: City of Fayette Address: City Hall 117 S. Main

Fayette, MO 65248

Email: fayettecityadm@att.net

Phone: (660) 248-5246

2. Address of the affected source (i.e. the physical location of the engine(s) subject to Subpart ZZZZ):

Engines 1-4

Address: Fayette Power Plant

108 Armstrong St.

47 142

Fayette, MO 65248

Email: fayetteelectric@att.net

Phone: (660) 248-2784

John Deere Engine

Address: Fayette Wastewater

170 Hwy 240 S.

W8 151

Fayette, MO 65248

Email: fayettelagoon@att.net

Phone: (660) 248-2154

3. **Identification of the relevant standard and compliance date:** Subpart ZZZZ standards for existing RICE at area sources.

March 3, 2013.

4. **Description of the affected source:**

Engine 1: Worthington, SW/14-VEE, 4190 HP.

Engine 2: Worthington, SW/14-VEE, 4190 HP

Engine 3: Fairbanks Morse, 38TDD 8 1/8, 3960 HP

Engine 4: Fairbanks Morse, 38DD 8 1/8, 1600 HP

Fayette Wastewater: John Deere, 6135HF485, 617 HP

5. Types of HAPs emitted by affected source:

Benzene, toluene, xylenes, 1,3-butadiene, formaldehyde, acetaldehyde, acrolein, some polycyclic aromatic hydrocarbons and other trace organic compounds.

6. Major or Area Source:

Area Source

The City of Fayette, MO plans to operate RICE at the facility that are exclusively used for emergencies and meet the definitions outlined in 40 C.F.R. Part 63 Subpart ZZZZ. These RICE are not subject to emission controls but are listed below for purpose of reference:

Physical location of RICE:

Engines 1-4
Fayette Power Plant
108 Armstrong St.
Fayette, MO 65248

John Deere Engine Fayette Wastewater 170 Hwy 240 S. Fayette, MO 65248

Make, Model & Horsepower:

Engine 1: Worthington, SW/14-VEE, 4190 HP. Engine 2: Worthington, SW/14-VEE, 4190 HP Engine 3: Fairbanks Morse, 38TDD 8 1/8, 3960 HP Engine 4: Fairbanks Morse, 38DD 8 1/8, 1600 HP Fayette Wastewater: John Deere, 6135HF485, 617 HP

If you have any questions regarding the above, please do not hesitate to contact:

City Administrator: Robin Overstreet, (660) 248-5246

Power Plant Supt: Bobby Gerlt, (660) 248-2784 Wastewater Supt: Joe Elliott, (660) 248-2154

Sincerely,

Robin Overstreet City Administrator

Robin Overstut

pc: MoDNR Regional Field Office



City Hall 117 S. Main Street Fayette, MO 65248 (660) 248-5246 Fax (660) 248-3502

47142

REC'D

SEP 03 2010

APCO

VIA CERTIFIED MAIL (Return Receipt Requested)

August 30, 2010

Ms. Rebecca Webber Director, Air and Waste Management Division U.S. Environmental Protection Agency 901 N. 5th Street Kansas City, KS 66101

Mr. James Kavanaugh Director, Air Pollution Control Program Missouri Department of Natural Resources PO Box 176 Jefferson City, MO 65102

RE: NESHAP Initial Notification

Facility Name: Fayette Power Plant

Facility ID: 6231 NAICS Code: 221112

Dear Ms. Webber and Mr. Kavanaugh:

On March 3, 2010, the United States Environmental Protection Agency adopted final amendments to the National Emission Standards for Hazardous Air Pollutants for Reciprocating Internal Combustion Engines, 40 C.F.R. Part 63 Subpart ZZZZ. These amendments were effective on May 3, 2010. Pursuant to Section 63.6645(a) and Section 63.9(b), the City of Fayette, MO submits the following information as its Initial Notification:

1. Name and address of the owner/operator:

Name: City of Fayette Address: City Hall 117 S. Main

Fayette, MO 65248

Email: fayettecityadm@att.net

Phone: (660) 248-5246

2. Address of the affected source (i.e. the physical location of the engine(s) subject to

Subpart ZZZZ):

Address: Fayette Power Plant

108 Armstrong St. Fayette, MO 65248

Email: fayetteelectric@att.net

Phone: (660) 248-2784

3. **Identification of the relevant standard and compliance date:** Subpart ZZZZ standards for existing RICE at area sources.

March 3, 2013.

4. **Description of the affected source:**

Engine 1: Worthington, SW/14-VEE, 4190 HP. Engine 2: Worthington, SW/14-VEE, 4190 HP Engine 3: Fairbanks Morse, 38TDD 8 1/8, 3960 HP Engine 4: Fairbanks Morse, 38DD 8 1/8, 1600 HP

5. Types of HAPs emitted by affected source:

Benzene, toluene, xylenes, 1,3-butadiene, formaldehyde, acetaldehyde, acrolein, some polycyclic aromatic hydrocarbons and other trace organic compounds.

6. Major or Area Source:

Area Source

The City of Fayette, MO plans to operate RICE at the facility that are exclusively used for emergencies and meet the definitions outlined in 40 C.F.R. Part 63 Subpart ZZZZ. These RICE are not subject to emission controls but are listed below for purpose of reference:

Physical location of RICE:

Fayette Power Plant 108 Armstrong St. Fayette, MO 65248

Make, Model & Horsepower:

Engine 1: Worthington, SW/14-VEE, 4190 HP. Engine 2: Worthington, SW/14-VEE, 4190 HP Engine 3: Fairbanks Morse, 38TDD 8 1/8, 3960 HP Engine 4: Fairbanks Morse, 38DD 8 1/8, 1600 HP

If you have any questions regarding the above, please do not hesitate to contact:

City Administrator: Robin Overstreet, (660) 248-5246 Power Plant Supt: Bobby Gerlt, (660) 248-2784

Sincerely,

Robin Overstreet City Administrator

Roben Overstut

pc: MoDNR Regional Field Office